	Application No.	Applicant(s)
	10/033,558	TANIGUCHI, MAKOTO
Notice of Allowability	Examiner	Art Unit
	Kiet Doan	2683
The MAILING DATE of this communication appears on the cover sheet with the correspondence address All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.		
1. This communication is responsive to <u>11/05/2004</u> .		
2. The allowed claim(s) is/are <u>1,3-10 and 12-19</u> .		
3. The drawings filed on 27 December 2001 are accepted by the Examiner.		
4.		
Attachment(s) 1. Notice of References Cited (PTO-892) 2. Notice of Draftperson's Patent Drawing Review (PTO-948) 3. Information Disclosure Statements (PTO-1449 or PTO/SB/O Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	6. Interview Summary Paper No./Mail Dat 08), 7. Examiner's Amendr	te

DETAILED ACTION

Response to Amendment

This office action is in response to Amendment file on November 05, 2004 Claims 2 and 11 have been canceled.

Claims 19 have been added.

Allowable Subject Matter

1. Claims 1-19 are allowed over prior art of record.

The following is a statement of reasons for the indication of allowable subject matter:

Regarding claims 1 and 10, the prior art record, Agrawal et al. (Pub. No. 2004/0024901) teaches a home agent connected to a first network and provide mobility transparent communications to a mobile node temporarily connected lo a second network as a mobile destination different from a said first network which is normally utilized (Page 4, Paragraphs 38-39, Fig.2, No.212 teach home agent connected to first network) said home agent comprising: a new registration requests from said mobile node via said second network (Page 5, Paragraph 60-61); a module detecting, when receiving the new registration request that lease addresses of a DHCP server and addresses pooled beforehand are all occupied (Page 2, Paragraphs 14-15), wherein said DHCP server is connected said home agent via said first network and is an address lender (Page 4, Paragraph 40 teach network contain DHCP server).

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However, Agrawal **fail to teach** and a module searching for when detecting that all the addresses are occupied, an address on the basis of self-managed information and allocating the searched address to said mobile node: and a module temporarily pooling as the self-managed information the address requested to be opened by said mobile node without immediately returning the address to said DHCP server, as substantially connect and specific detail and combination as claimed 1 and 10.

Claims 3-9 and 12-18 are allowed as being dependent on the independent claims 1 and 10.

Regarding **claim 19**, the prior art record, Leung (Patent No. 6,487,605) teaches a home agent for transferring a packet for mobile-IP, comprising: a first module receiving a registration request from mobile node via a mobile-IP network (C10, L40-64, Fig.1, No. 8, 21 and 23 Illustrate home agent transferring packet for mobile-IP and Fig.4, Illustrate receiving registration request).

However, Leung **fail to teach** a second module allocating an IP address to said mobile node, said IP address being selected from one of DHCP serer, a first pool storing IP addresses, and a second pool storing IP addresses; and a third module storing an IP addresses released from the mobile node in the second pool for a predetermined period of time, as substantially connect and specific detail and combination as claim 19.

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Any comments considered necessary by applicant must be submitted no later

than the payment of the issue fee and, to avoid processing delays, should preferably

accompany the issue fee. Such submissions should be clearly labeled "Comments on

Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Kiet Doan whose telephone number is 703-305-4749.

The examiner can normally be reached on 8am - 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, William Trost can be reached on 703-308-5318. The fax phone number for

the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the

Patent Application Information Retrieval (PAIR) system. Status information for

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you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free).

Kiet Doan

Patent Examiner

WILLIAM TROST SUPERVISORY PATENT EXAMINER

TECHNOLOGY CENTER 2600